APPLICATION FOR PERMISSION TO CHANGE POINT OF DIVERSION, MANNER OF USE AND PLACE OF USE OF THE PUBLIC WATERS OF THE STATE OF NEVADA HERETOFORE APPROPRIATED

Date of filing in State Engineer's Office FEB 1 5 1995	
Returned to applicant for correction	
Corrected application filed	Map filed FEB 15 1995 under 60927;
The applicant SODA LAKE RESOURCES PARTNER	SHIP
4000 Kruse Way Pl., Bldg. 1, Suite 255 of	Lake Oswego City or Town
Street and No. or P.O. Box No. Oregon 97035 State and Zip Code No.	
State and Zip Code No. Manner and Place of Use Point of diversion, manner of	
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of water heretofore appropriated under <u>Permit No. 5</u> Identify existing rig	ht by Permit, Certificate, Proof or Claim Nos. If Decreed, give title of Decree and
identify right in Decree.	<u> </u>
•	,
1. The source of water is <u>Underground</u> Name of str	1
2. The amount of water to be changed 5 Cfs Second fee	
3. The water to be used for Industrial and Domest Irrigation, power, mining	
4. The water heretofore permitted forIndustrial	mining, industrial, etc. If for stock state number and kind of animals.
5. The water is to be diverted at the following point locat	ed in the SE's of the NE's. Section 33. Describe as being within a 40-acre subdivision of public survey and by course and
T.20N. R.28E. MDB&M: from said point th	e Ek corner of said Section bears
6. The existing permitted point of diversion is located within	in
· · · · · · · · · · · · · · · · · · ·	If point of diversion is not changed, do not answer.
7. Proposed place of use. See Attachment I Describe by legal subdivis	sions. If for irrigation state number of acres to be irrigated.
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8. Existing place of use SE of the NE, Section Describe by legal subdivisions. If perm	n 33, T.20N., R.28E., MDB&M it is for irrigation, state number of acres irrigated. If changing place of use and/or
manner of use of irrigation permit, describe acreage to be removed from irrigati	о́п.
9. Use will be from January 1	toof each year.
January 1	Month and Day to December 31 of each year. Month and Day
11. Description of proposed works. (Under the provisions of	
specifications of your diversion or storage works.) Well	No. SW-1, wellhead equipment, pump and 4"
carbon steel pipeline to cooling tower.	State manner in which water is to be diverted, i.e. diversion structure,
12. Estimated cost of works Well, pump & pipeline	- approximately \$25,000. Cooling tower -
approximately \$250,000. Water storage ta 13. Estimated time required to construct works. Existing	g well - See attachment II.

14. Estimated time required to complete the application	cation of water to beneficial use	10 years
15. Remarks: For use other than irrigation or st consumptive use:	ock watering, state number and ty	pe of units to be served or annual
Industrial and Domestic Use. I and cooling tower equipment. V	Water will be used to sup	port development and operation
of geothermal power plant projection and workover activities, equipmediate fighting, domestic and mistage and Consumption Requirements.	<u>ment maintenance dust con</u> scellaneous uses. See At	<u>ntrol, fire water storage</u> and ttachment III - Water Withdraw <i>a</i>
and Consumption Requirements.		***************************************
	By: AMOR 17 C	OURCES PARTNERSHIP Corporation, Its General Partne
cl/cms		C. Cooke, V.P.
Compared sm/ gkl cl/cms	Lake Oswego, O	y Place, Bldg. 1, Suite 255 DR 97035
Protested		
APPROV	VAL OF STATE ENGINEER	
This is to certify that I have examined the following limitations and conditions:	oregoing application, and do herel	by grant the same, subject to the
This permit to change the property underground source as heretofore greaterms and conditions imposed in satisfactory of the source will be shall be equipped with a 2-inch opmaintained in the discharge piper measurements must be kept of water must be installed before any use of of work is filed. If the well is to prevent waste. This source is Engineer pursuant to NRS 534.030. Of the water herein granted at any This permit does not extend public, private or corporate lands. The issuance of this permit holder obtain other permits from S (CONTINUED ON PAGE 2)	granted under Permit 51475 and Permit 51475 and with a affected by the change'r ening and a totalizing me eline near the point of r placed to beneficial u the water begins or befor flowing, a valve must be s located within an area The State retains the rea y and all times. the permittee the right a. does not waive the requestate, Federal and local	the understanding that no proposed herein. The well eter must be installed and f diversion and accurate se. The totalizing meter ore the proof of completion e installed and maintained a designated by the State right to regulate the use of ingress and egress on uirements that the permit agencies.
exceed	cubic feet per second	to exceed 117.95 million
dallons annually	-	
	•	N/A
Work must be prosecuted with reasonable diligence		N/A
Proof of completion of work shall be filed before		
Application of water to beneficial use shall be made	on or before	•
Proof of the application of water to beneficial use sl	hall be filed on or before	September 8, 2001
Map in support of proof of beneficial use shall be fi	led on or before	N/A
	THE PARTY OF THE P	\D~MT(¶IADY (MIDAITINGEDEN IN E
Completion of work filed	IN TESTIMONY WHEREOF I,	ereunto set my hand and the seal of my
Proof of beneficial use filed	office, this	Audiot
Cultural map filed	967	7:
Certificate NoIssued	A.D. 19	1 Dec

(PERMIT TERMS CONTINUED)

Any well drilled under this permit shall be drilled in what has been described in the United States Geological Survey Water Supply Paper 2263 as the intermediate alluvial aquifer. In no instance shall the seal on this well be less than 100 feet below ground level.

Monthly records shall be kept of the amount of water pumped from this well and the records submitted to the State Engineer on a quarterly basis within 15 days after

the end of each calendar quarter.



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